# Utah Department of Environmental Quality Division of Drinking Water

## **Public Water System Inventory Report**

Run Date: 08/04/2011 12:58 pm

PWS ID: UTAH26008 Name: MIDWAY CITY WATER SYSTEM

Legal Contact MIDWAY CITY Rating: Approved

ROBERT SHANE OWENS Rating Date: 03/11/1980

Address: PO BOX 277 Activity Status: Active

MIDWAY, UT 84049

Phone Number: 435-654-3223

City Served (Area):

County: WASATCH COUNTY

Gal/Day Gal/Min

System Type:CommunityLast Inv Update:02/07/2011Avg Daily Prod:Activity Status Cd:ActiveLast Snty Srv Dt:05/25/2010Total Dsgn Cap:Population:3,600Surveyor:DWIGHT HILLTotal Emerg Cap:

Oper Period: 1/1 to 12/31

**Contacts** 

Contact		lumbers				
Type	Name	Title Office		Emergency	Email Address	
AC	OWENS, ROBERT SHANE	MANAGER	435-654-3223	435-671-6859	sowens@midwaycityut.org	

#### Service Connections

Connection Type	Meter Type Code	Meter Size	Number Connections	<b>:</b>
Residential	Metered	0	1,670	
			1,670 <b>T</b>	otal Svc Connections

#### Storage

Total Storage: 2,750,000 GAI Number of Units: 5 Adequate Capacity: NO

			Constr	Overflow	Activity		
. Name	Type	Effective Volume	Matrl	Elev	Status	Press'd	
01 COTTAGE ON THE GREEN TANK	Ground	800,000 GAL	Concrete		Α	NO	
02 ALPENHOF TANK	Ground	250,000 GAL	Concrete		Α	NO	
03 MAHAGONY TANK	Ground	800,000 GAL	Concrete		Α	NO	
04 INDIAN SPRING TANK	Ground	100,000 GAL	Concrete		Α	NO	
05 GERBER SPRING TANK	Ground	800,000 GAL	Concrete		Α	NO	
(	01 COTTAGE ON THE GREEN TANK 02 ALPENHOF TANK 03 MAHAGONY TANK	01 COTTAGE ON THE GREEN TANK Ground 02 ALPENHOF TANK Ground 03 MAHAGONY TANK Ground 04 INDIAN SPRING TANK Ground	01 COTTAGE ON THE GREEN TANK Ground 800,000 GAL 02 ALPENHOF TANK Ground 250,000 GAL 03 MAHAGONY TANK Ground 800,000 GAL 04 INDIAN SPRING TANK Ground 100,000 GAL	D.NameTypeEffective VolumeMatri01COTTAGE ON THE GREEN TANKGround800,000 GALConcrete02ALPENHOF TANKGround250,000 GALConcrete03MAHAGONY TANKGround800,000 GALConcrete04INDIAN SPRING TANKGround100,000 GALConcrete	D. Name Type Effective Volume Matri Elev  O1 COTTAGE ON THE GREEN TANK Ground 800,000 GAL Concrete  O2 ALPENHOF TANK Ground 250,000 GAL Concrete  O3 MAHAGONY TANK Ground 800,000 GAL Concrete  O4 INDIAN SPRING TANK Ground 100,000 GAL Concrete	D.NameTypeEffective VolumeMatrlElevStatus01COTTAGE ON THE GREEN TANKGround800,000 GALConcreteA02ALPENHOF TANKGround250,000 GALConcreteA03MAHAGONY TANKGround800,000 GALConcreteA04INDIAN SPRING TANKGround100,000 GALConcreteA	D.NameTypeEffective VolumeMatrlElevStatusPress'd01COTTAGE ON THE GREEN TANKGround800,000 GALConcreteANO02ALPENHOF TANKGround250,000 GALConcreteANO03MAHAGONY TANKGround800,000 GALConcreteANO04INDIAN SPRING TANKGround100,000 GALConcreteANO

#### **Treatment Plants**

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP001	GERBER SPRING CHLORINATOR		Α	
TP003	MAHAGONY SPRING CHLORINATOR		Α	
TP005	ALPENHOF WELL CHLORINATOR		Α	

### **Distribution System**

	Total Dy	n Head	Pressure	Cross	Auhority	
Pump Type	ft H2O	P.S.I.	Adequate	Connection	Statement	

No

## **Sources**

No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Location Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	GERBER SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS002	INDIAN SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS003	MAHAGONY SPRING	Active	SP				Yes	GW	Permanent		
WS004	JOHNSON WELL (OWNED I	3 Inactive	WL	10			Yes	GW	Other		
WS005	ALPENHOF WELL	Active	WL	10	34 GPM		Yes	GW	Permanent	1/1 to 12/31	
WS006	MAHOGANY SPRINGS WEL	I Inactive	WL				No	GW	Permanent		

<sup>\*</sup>Reports measured flow for wells, approved design capacity for all other sources.